PCT

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

REC'D 28 NOV 2005

Applicant's or agent's file reference		WIPO	PCT
P2137PCT00 International application No.	FOR FURTHER ACT	ION See Form PCT/IPEA/410	
PCT/NO2004/000174	International filing date (da 11.06.2004	Thems date (day/inon	ith/year)
International Patent Classification (IPC) o H04N9/12, H04N9/31 Applicant CYVIZ AS	national classification and IPC		
3. This report is also accompanied a. Sent to the applicant and sheets of the descrip and/or sheets contain Administrative Instruction Sheets which superse beyond the disclosure Supplemental Box.  b. (sent to the International Institute Instruction Sheets which superse beyond the disclosure Supplemental Box.	by ANNEXES, comprising: to the International Bureau) tion, claims and/or drawings ing rectifications authorized tions). de earlier sheets, but which in the international applicat Bureau only) a total of (indica	t, established by this International Preliminal Ecording to Article 36. Ecover sheet.  a total of 2 sheets, as follows: which have been amended and are the base by this Authority (see Rule 70.16 and Section this Authority considers contain an amendration as filed, as indicated in item 4 of Box Notate type and number of electronic carrier(s)) uter readable form only, as indicated in the the Administrative Instructions).	sis of this repor on 607 of the ment that goes o. I and the
. This report contains indications re	lating to the following items:		
Box No. I Basis of the opi			
☐ Box No. II Priority	,		
☐ Box No. III Non-establishm	establishment of opinion with regard to passalts.		
Box No. IV Lack of unity of	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability		
Box No. V Reasoned state applicability; cita	ment under Article 35(2) with		ial
Certain docume	nts cited		
☐ Box No. VIII Certain observat	ons on the international app	lication	
te of submission of the demand			•
or the demand	Date	of completion of this report	
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me and mailing address of the internationa liminary examining authority:	Autho	rized Officer	
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# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/NO2004/000174

_	Box No. I	Basis of the report
1	. With regard filed, unless	d to the <b>language</b> , this report is based on the international application in the language in which it was s otherwise indicated under this item.
	☐ inte □ pub □ inte	port is based on translations from the original language into the following language, is the language of a translation furnished for the purposes of: rnational search (under Rules 12.3 and 23.1(b)) lication of the international application (under Rule 12.4) rnational preliminary examination (under Rules 55.2 and/or 55.3)
2.	. With regard have been	to the <b>elements*</b> of the international application, this report is based on <i>(replacement sheets which to the receiving Office in response to an invitation under Article 14 are referred to in this priginally filed" and are not annexed to this report):</i>
	Description,	Pages
	1-11	as originally filed
	Claims, Num	ıbers
	2-11	as originally filed
	1 .	received on 13.04.2005 with letter of 11.04.2005
	Drawings, SI	neets
	1-3	as originally filed
	□ a seque	ence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing
3.	☐ The am	endments have resulted in the cancellation of:
	⊔ the d	lescription, pages laims, Nos.
	☐ the d	rawings, sheets/figs
		equence listing (specify):
	La any i	able(s) related to sequence listing (specify):
4.	Cabbiettietifs	ort has been established as if (some of) the amendments annexed to this report and listed below and listed below all Box (Rule 70.2(c)).
	☐ the d☐ the ci	escription, pages laims, Nos.
	☐ the a	rawings, sheets/figs equence listing <i>(specify)</i> :
	☐ any ta	able(s) related to sequence listing (specify):
	* If item	4 applies, some or all of these sheets may be marked "superseded."
		"superseded."

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/NO2004/000174

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

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No: Claims

1-9,11

Inventive step (IS)

Yes: Claims

No:

Claims 1-11

Industrial applicability (IA)

Yes: Claims

1-11

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/NO2004/000174

Re Item V.

1 The following documents are referred to in this communication:

D1: WO 02/19704 A (HONEYWELL INT INC) 7 March 2002 (2002-03-07)

D2: MAJUMDER A ET AL INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS: "Achieving color uniformity across multi-projector displays" PROCEEDINGS VISUALIZATION 2000. VIS 2000. SALT LAKE CITY, UT, OCT. 8 - 13, 2000, ANNUAL IEEE CONFERENCE ON VISUALIZATION, LOS ALAMITOS, CA: IEEE COMP. SOC, US, 8 October 2000 (2000-10-08), pages 117-124, XP010524593 ISBN: 0-7803-6478-3

# 2 INDEPENDENT CLAIM 1

2.1 The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 1 is not new in the sense of Article 33(2) PCT. Document D1 discloses (the references in parenthesis applying to this document):

Method for accurately and efficiently calculating the input signals to at least two light projectors for creating an invisible transition between them (p.4, l.30-p.5, l.15), wherein the dimensions of the transition zone is known, wherein the dimensions of the transition zone is known, and the emitted light toward the transition zone from each projector is based on a predetermined transfer function from input signal to the projected image in the transition zone, and wherein the input to the light projectors is provided from a tabulated function of using red, green, blue and blending factor, said tabulated functions for each projector at each point providing a sum constituting the transfer function in the point, so as to obtain predictable image characteristics in the transition zone (p.9, l.12-18; p.12, l.13-p.13, l.1), the projected image at each position in the transition zone thus being constituted by the contribution from each of the projectors, the ratio of the contribution from each projector being determined by the chosen blending factor for this position (p.13, l.18-20).

The last sentence of claim 1, is merely a statement of fact, and does not add any subject matter. Note that D1 uses independent functions for the individual colours.

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/NO2004/000174

However, it is obvious to the skilled person that a single function taking combinations of the colours as input could be used if computational resources admit it. See for example D2, also disclosing the subject matter of claim 1, which discusses this (section 4.4).

### 3 INDEPENDENT CLAIM 11

3.1 The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 11 is not new in the sense of Article 33(2) PCT.

Control device for at least two image projectors being adapted to project overlapping images at a surface and defining a transition zone between the images from each projector, the device comprising memory means for storing a tabulated function for each projector, and a transfer function describing the relationship between input signal and emitted light for each projector, the sum of said tabulated functions describing the transfer function, and control means for applying said tabulated functions on said input signal to each projector so as to obtain a predictable image characteristics in the transition zone between the at least two projected images (p.13, l.8-p.14, l.31).

## 4 DEPENDENT CLAIMS 2-10

Dependent claims 2-10 do not contain any features which, in combination with the features of any claim to which they refer, meet the requirements of the PCT in respect of novelty and/or inventive step (Article 33(2) and (3) PCT).

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EPO - DG 1

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1 3. 04. 2005

### Claims



1. Method for accurately and efficiently calculating the input signals to at least two light projectors for creating an invisible transition zone between them,

wherein the dimensions of the transition zone is known, and the emitted

light toward the transition zone from each projector is based on a predetermined transfer function from input signal to the projected image in the transition zone, and

wherein the input to the light projectors are provided from a tabulated function of using red, green, blue and blending factor, said tabulated functions for each projector at each point providing a sum constituting the transfer function in the point, so as to obtain predictable image characteristics in the transition zone,

the projected image at each position in the transition zone thus being constituted by the contribution from each of the projectors, the ratio of the contribution from each projector being determined by the chosen blending factor for this position.

- 15 2. Method according to claim 1, wherein the input to the light projectors is provided by interpolating the tabulated function.
  - 3. Method according to claim 1 wherein the transfer function is only used ahead of time and not during edge blending when calculating input to projectors.
  - 4. Method according to claim 1 wherein the inverse transfer function is only used ahead of time and not during edge blending when calculating input to projectors.
- 5. Method according to claim 1 wherein the transfer function is obtained by measuring the relationship between the input image data and the characteristics of the emitted light.
- Method according to claim 1, wherein the transfer function is applied to input data to the projector so as to condition the data to obtain the required image characteristics.

13

7. Method according to claim 1, comprising the step of interpolating between the light characteristics of a first projector to the light characteristics of a second projector over the image transition zone area, so as to provide a smooth transition between the projected images.

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8. Method according to claim 1, wherein the transfer function is determined by known signal to the projector, measuring the emitted light and calculating the transfer function from the measured relationship between applied signal and measured light characteristics.

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- 9. Method according to claim 8, wherein the applied signal is a ramp from zero output intensity to full output intensity of the projector.
- 10. Method according to claim 8, wherein the transfer function is measured and calculated as an automatic part of the projector start up procedure.
- 11. Control device for at least two image projectors being adapted to project overlapping images at a surface and defining a transition zone between the images from each projector, the device comprising memory means for storing a tabulated function for each projector, and a transfer function describing the relationship between input signal and emitted light of each projector, the sum of said tabulated functions describing the transfer function, and control means for applying said tabulated functions on said input signal to each projector so as to obtain a predictable image characteristics in the transition zone between the at least two projected images.

25